

1 I claim:

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3 1. A rigid adjustable shelving storage system, comprising:

4 a) a pair of side rail uprights having regularly spaced apart pin orifices;

5 b) a pair of support arms having means for attaching a shelf or the like thereto;

6 c) a bracket formed on a first end of each of the pair of support arms, said bracket having
7 three sides for temporary attachment to each of said pair of side rail uprights; and

8 d) a pin mounted on a surface of said bracket, said pin received by said pin orifice of each of
9 said pair of side rail uprights.

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12 2. The system of claim 1, further comprising a shaped pin, mounted on a surface of said bracket, said
13 shaped pin received by said pin orifice of each of said side rails.

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15 3. A rigid adjustable shelving storage system, comprising:

16 a) a pair of side rail uprights having regularly spaced apart pin orifices;

17 b) a pair of support arms having means for attaching a shelf or the like thereto;

18 c) a bracket formed on a first end of each of the pair of support arms, said bracket having
19 three sides for temporary attachment to each of said pair of side rail uprights; and

20 d) a shaped pin mounted on a surface of said bracket, said shaped pin received by said pin
21 orifice of each of said pair of side rail uprights.

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24 4. A rigid adjustable shelving storage system comprising:

25 a) a pair of side rail uprights having regularly spaced apart pin orifices;

26 b) a pair of support arms, a first support arm having a shaped pin mounted on a J-shaped
27 bracket formed on a first end of said support arm, the shaped pin hooking into said rail upright pin
28 orifice, a second support arm having a tapered pin mounted on a J-shaped bracket for receipt by said
29 rail upright pin orifice;

c) means for supporting said pair of side rail uprights in its position of use.

5. The system of claim 4, further comprising means for easy adjustment of shelves supported thereby.

6. The system of claim 4, further comprising means for storing unused shelves in an out-of-the way position.

7. The system of claim 4, further comprising means for providing mobility to said system.

8. The system of claim 4, wherein said side rail uprights are of high carbon heat-treated steel.

9. The system of claim 6, wherein said means for storing unused shelves further comprise removing said support arms from their position of support on said pair of uprights and reversing the attachment such that the former left side support arm is attached at the right side upright and the former right side support arm is attached at the left side upright such that the shelf is positioned generally vertically in a parallel arrangement with said upright.